

# Thomas J. LeCompte Curriculum Vitae

## Educational Background:

Northwestern University, Ph.D. (Physics) 1992 Thesis: *Production of Charmonium in 300 GeV/c Hadronic Interactions*. (advisor: J.L. Rosen), M.S. (Physics and Astronomy) 1989

Massachusetts Institute of Technology, S.B. (Physics) 1985 Thesis: *The Visual Appearance of Objects at Relativistic Speeds*. (advisor: E.F. Taylor)

## Appointments Held:

2014-present: Group Leader, HEP Computing (Argonne National Laboratory)

2000-present: Physicist (Argonne National Laboratory)

ATLAS Executive Board (2009-2010)

ATLAS Physics Coordinator (2009-2010)

ATLAS Deputy Physics Coordinator (2009)

ATLAS Standard Model Convener (2008-2009)

CDF B Production/Spectroscopy Group co-leader (2004-2006)

CDF B Dimuon Group co-leader (2003-2004)

CDF Muon Upgrade Project co-leader (1996-2001)

1995-2000: Assistant Physicist (Argonne National Laboratory)

STAR Analysis Coordinator (1998)

Convener of the High- $p_T$  and Spin Physics Working Group (1996-1998)

CDF Trigger Working Group co-leader (1996)

1994-1995: Visiting Research Assistant Professor (University of Illinois at Urbana-Champaign)

1992-1994: Postdoctoral Research Associate (University of Illinois at Urbana-Champaign)

## Community Service:

TASI Scientific Advisory Board

Nature *Scientific Reports*, Editorial Advisory Board

## Recent Collaborators:

Member of the ATLAS Collaboration (~3000 collaborators)

<http://www.sciencemag.org/content/suppl/2012/12/19/338.6114.1576.DC1/Ciocio-SOM.pdf>

Member of the CDF Collaboration (1123 members, past and present)

[http://inspirehep.net/search?ln=en&cc=HepNames&p=693\\_e%3AFNAL-TEV-CDF](http://inspirehep.net/search?ln=en&cc=HepNames&p=693_e%3AFNAL-TEV-CDF)